ABSTRACT OF THE DISCLOSURE

A photographic photosensitive material and a photographic printing system are provided which can prevent deterioration in image quality even in a case in which a photographic photosensitive material which does not have a color correcting function or a sharpness enhancing function is subjected to printing processing. An identification code recorded in advance on the photographic film is read. Prescan conditions are computed in accordance with the identification code, and prescanning is carried out. On the basis of a prescan image, fine scan conditions are computed, and fine scanning is carried out. Further, parameters for color correction and parameters for sharpness processing which correspond to the identification code are read. Read parameters are outputted to an automatic set-up engine, and image processing is carried out by combining designated parameters.